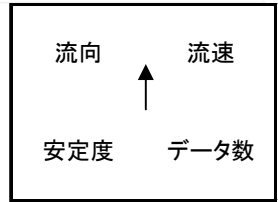
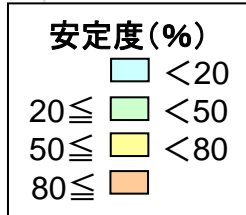
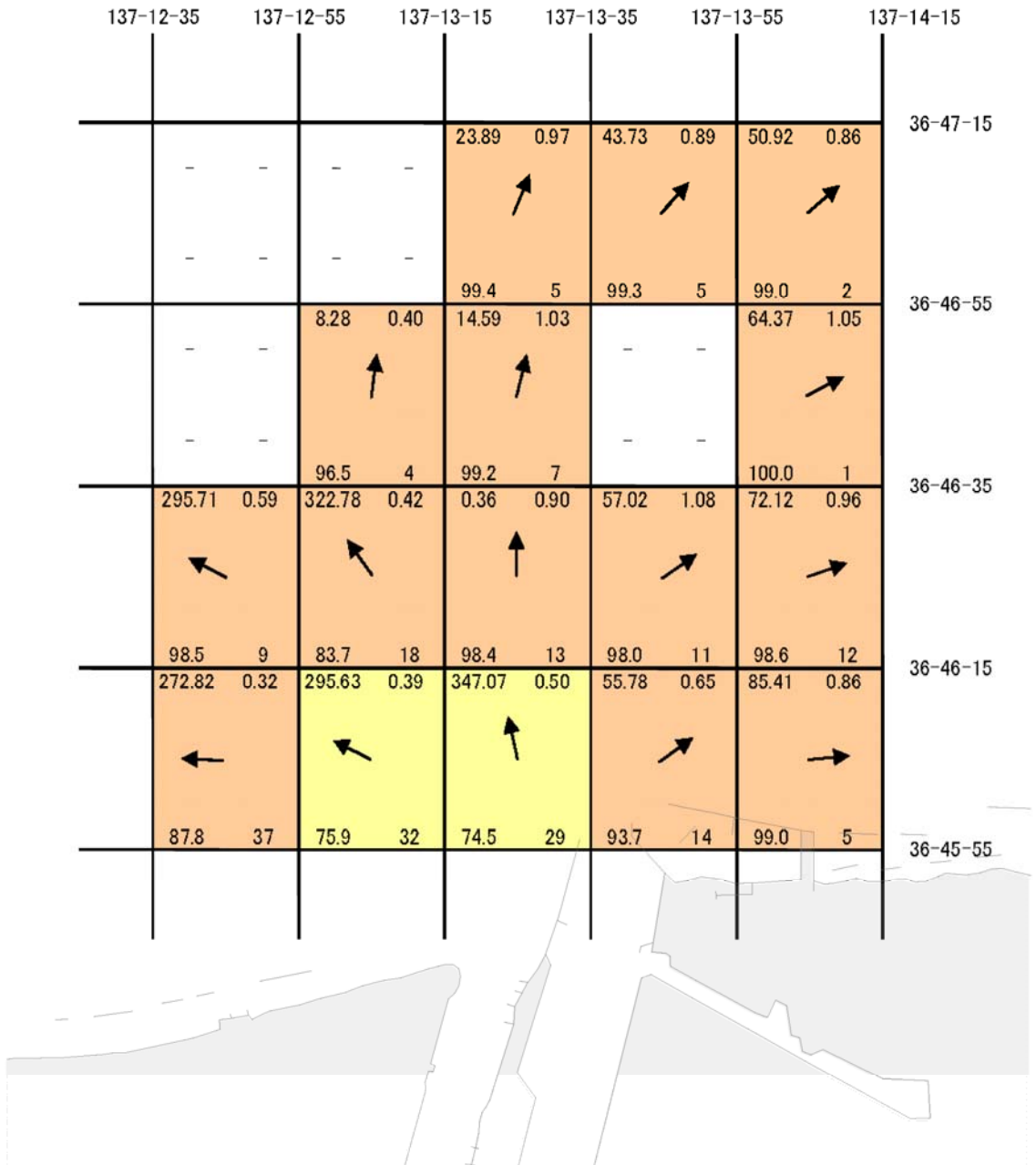


図5-1 神通川河口域(H16.5.26、H16.6.24、H17.6.29)

メッシュカラー「流向安定度」別

春 0m

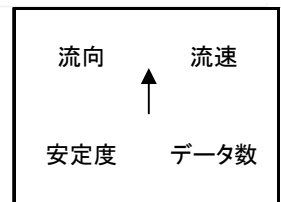
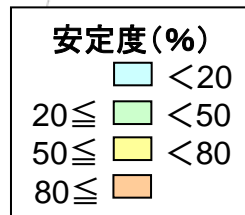
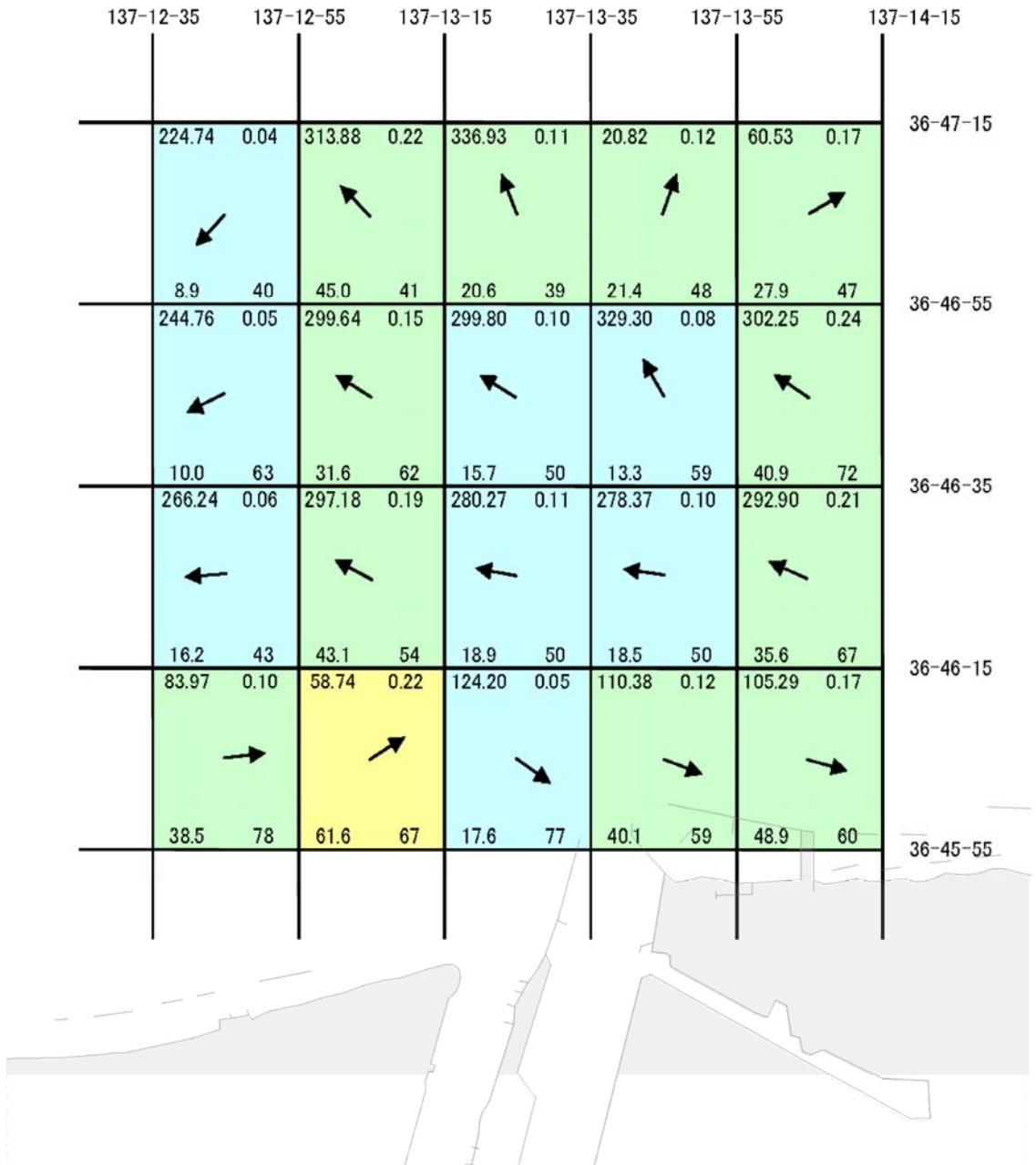
(表面)



※矢符は流向を表します。

春 3m

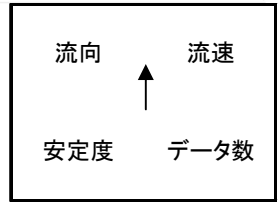
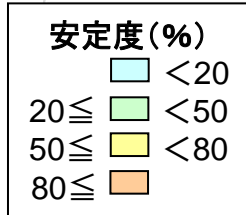
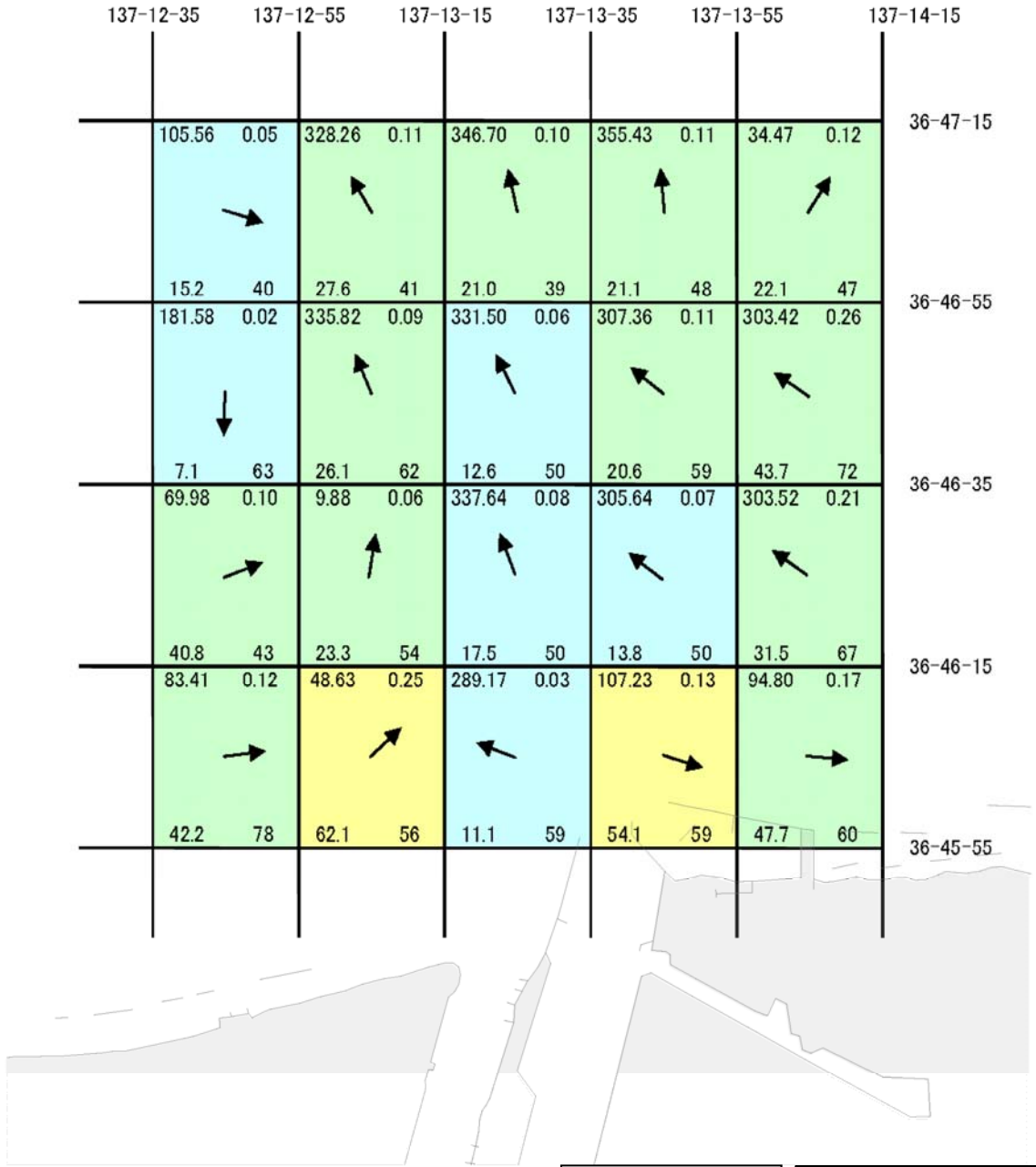
(3m層)



※矢符は流向を表します。

春 5m

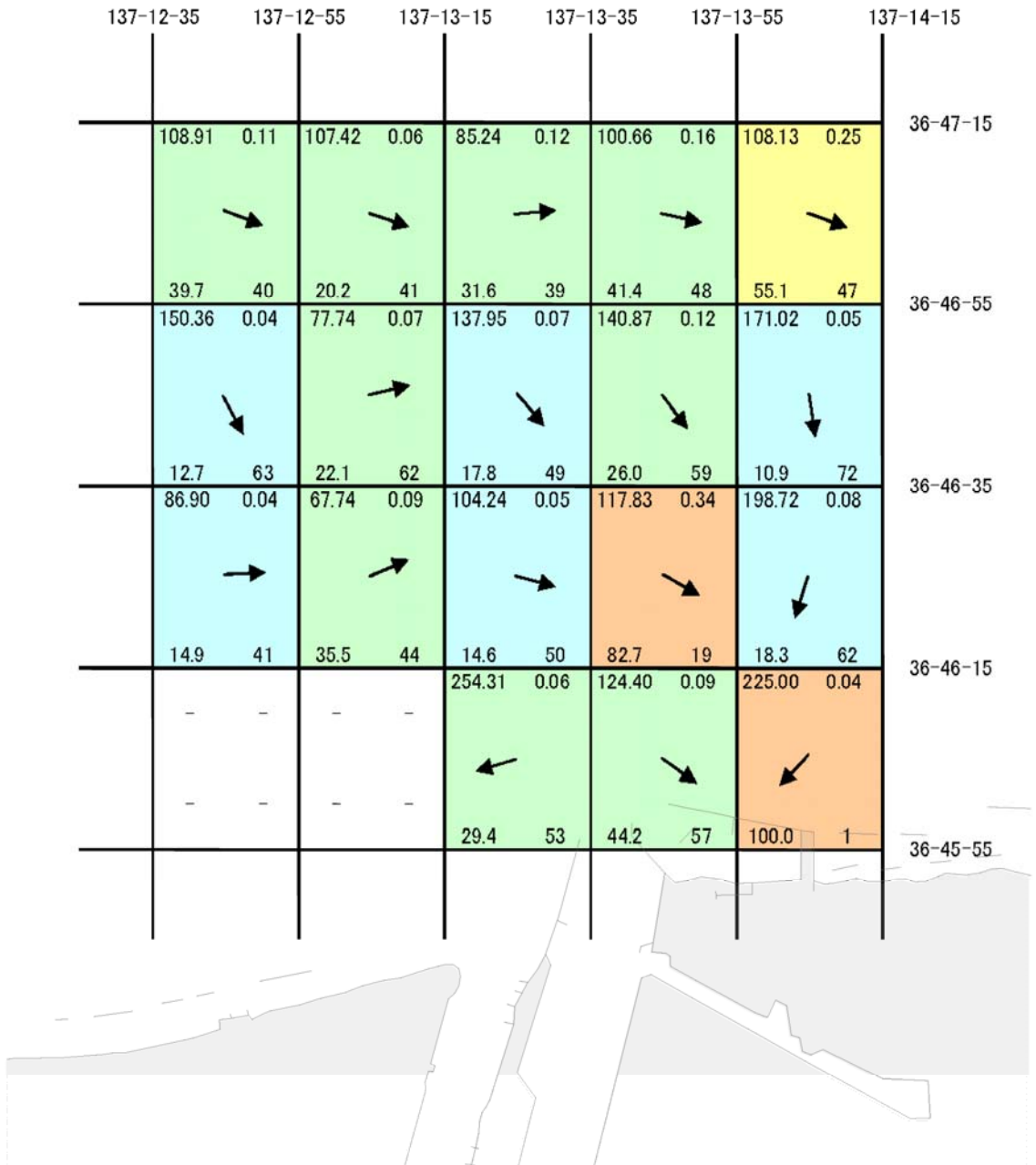
(5m層)



※矢符は流向を表します。

春 10m

(10m層)



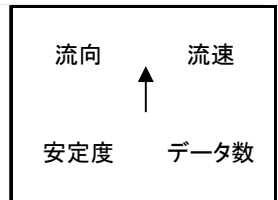
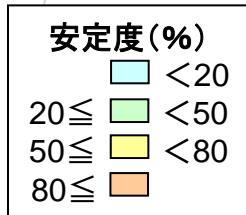
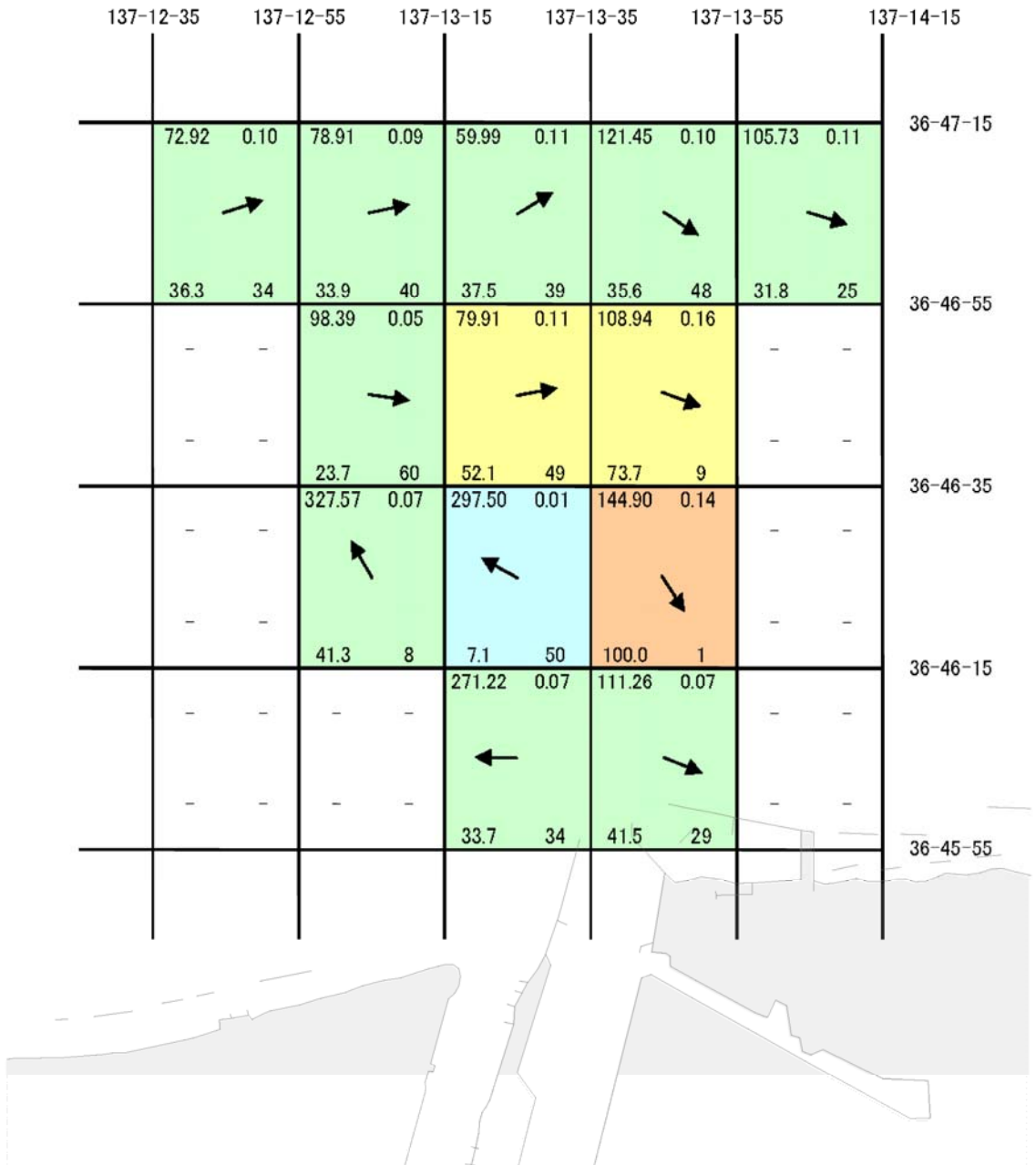
安定度 (%)	
< 20	Light Blue
20 ≤	Light Green
50 ≤	Yellow
80 ≤	Orange

流向	流速
↑	↑
安定度	データ数

※矢符は流向を表します。

春 20m

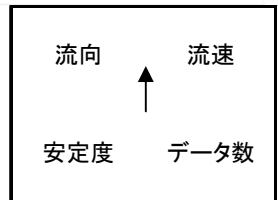
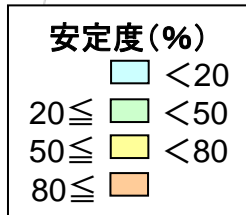
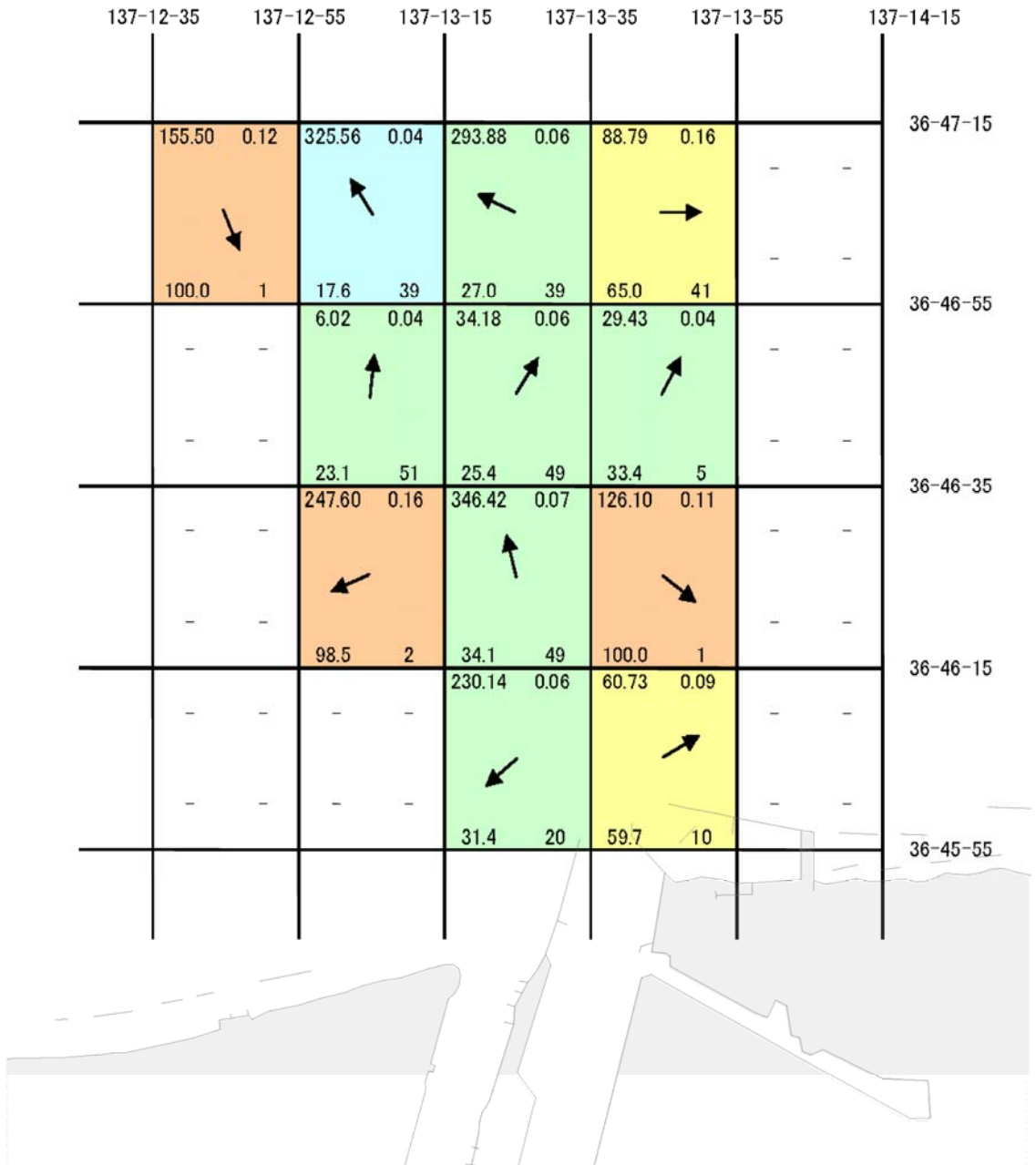
(20m層)



※矢符は流向を表します。

春 30m

(30m層)



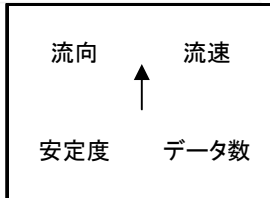
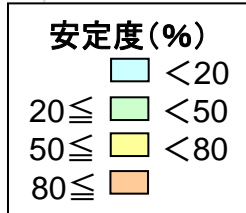
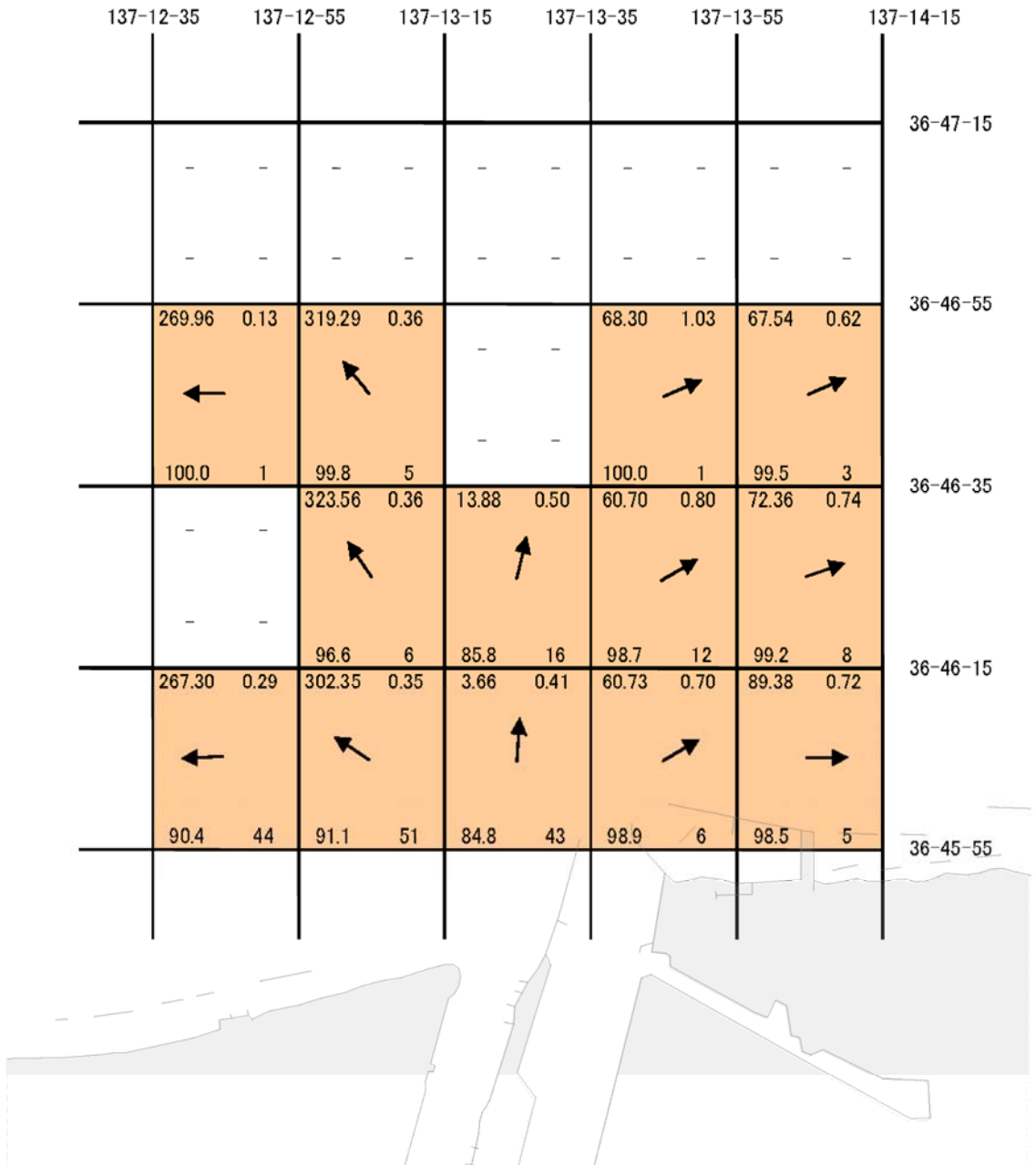
※矢符は流向を表します。

図5-2 神通川河口域(H16.7.21、H16.8.29、H17.9.1)

メッシュカラー「流向安定度」別

夏 0m

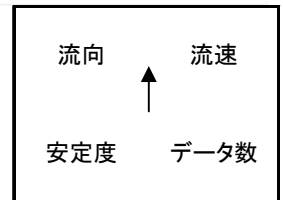
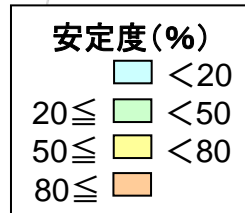
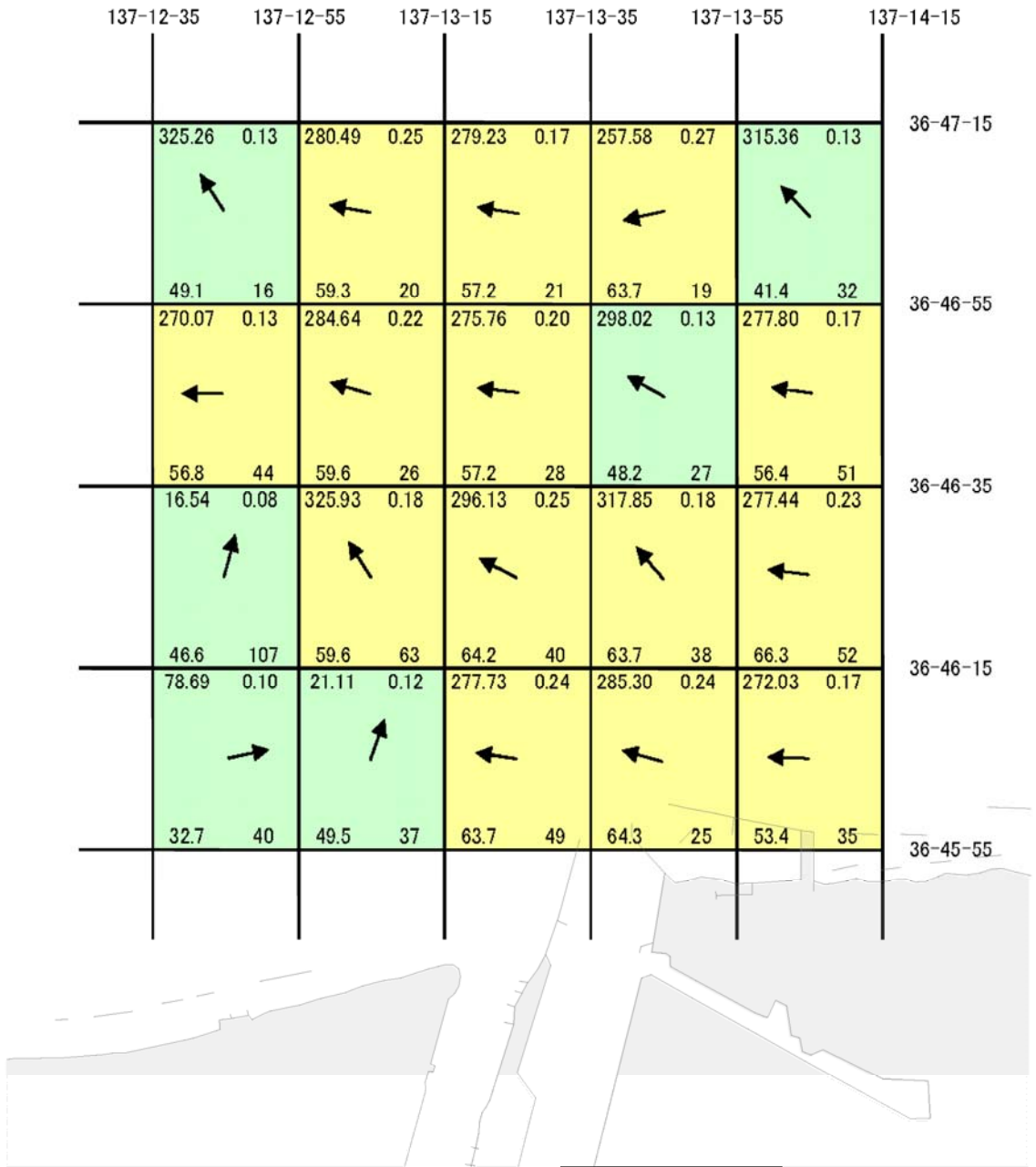
(表面)



※矢符は流向を表します。

夏 3m

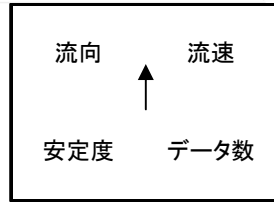
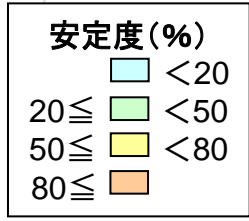
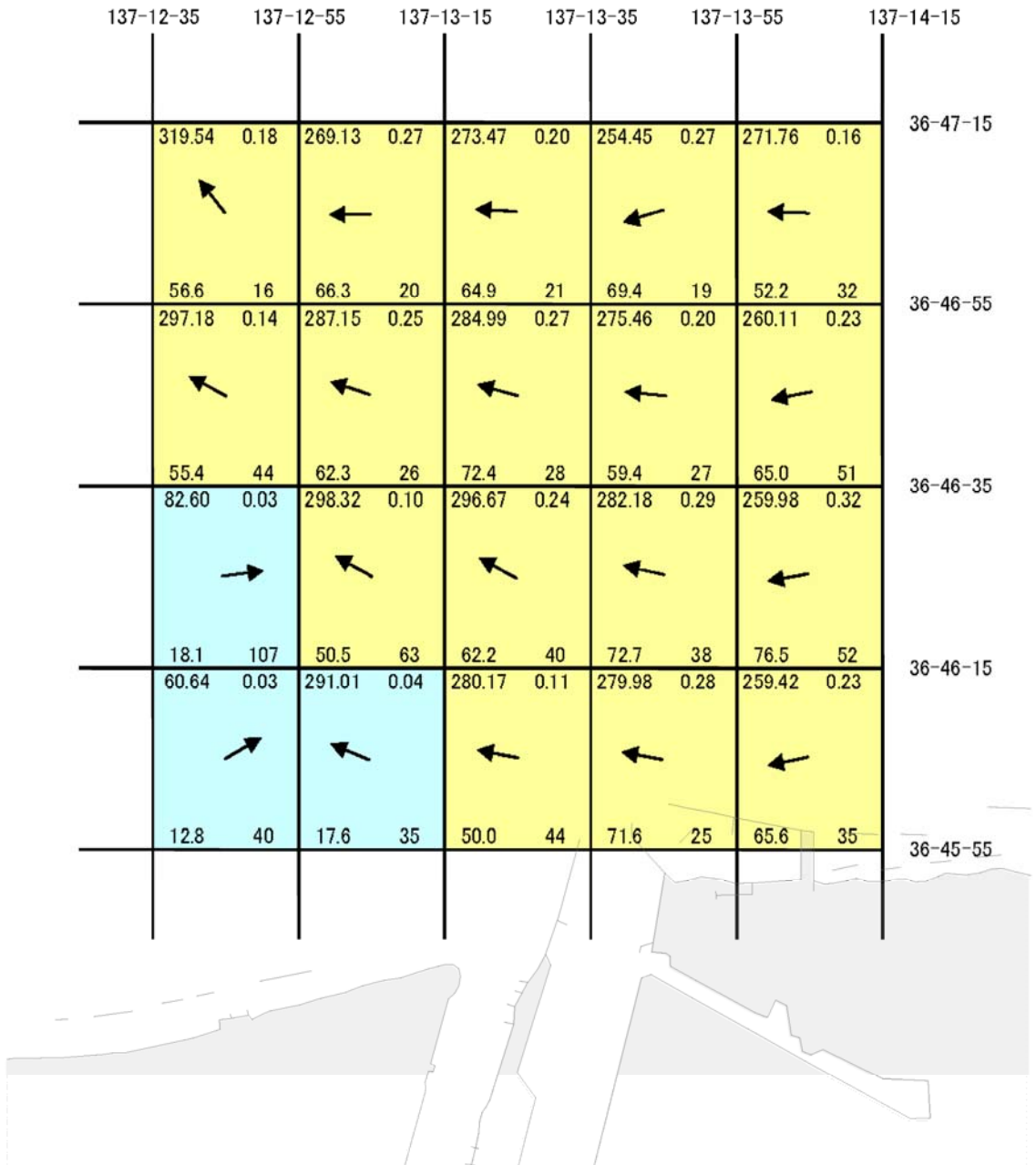
(3m層)



※矢符は流向を表します。

夏 5m

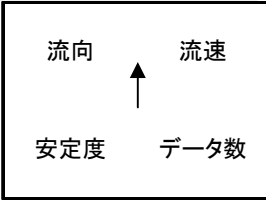
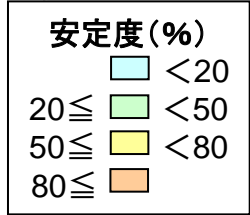
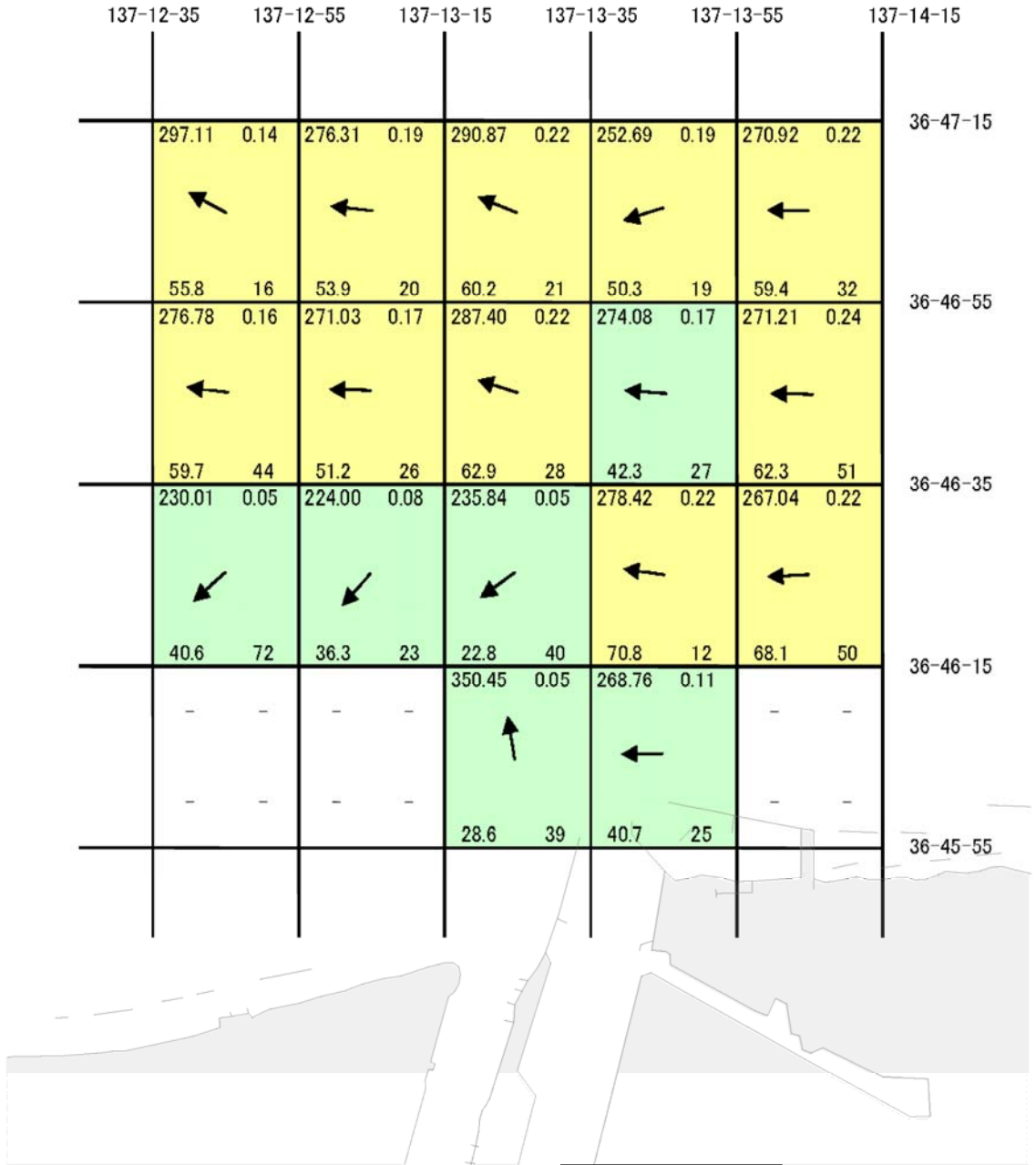
(5m層)



※矢符は流向を表します。

夏 10m

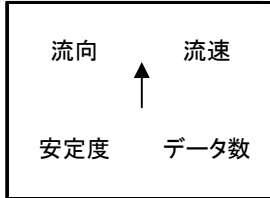
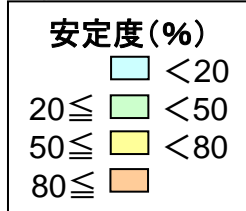
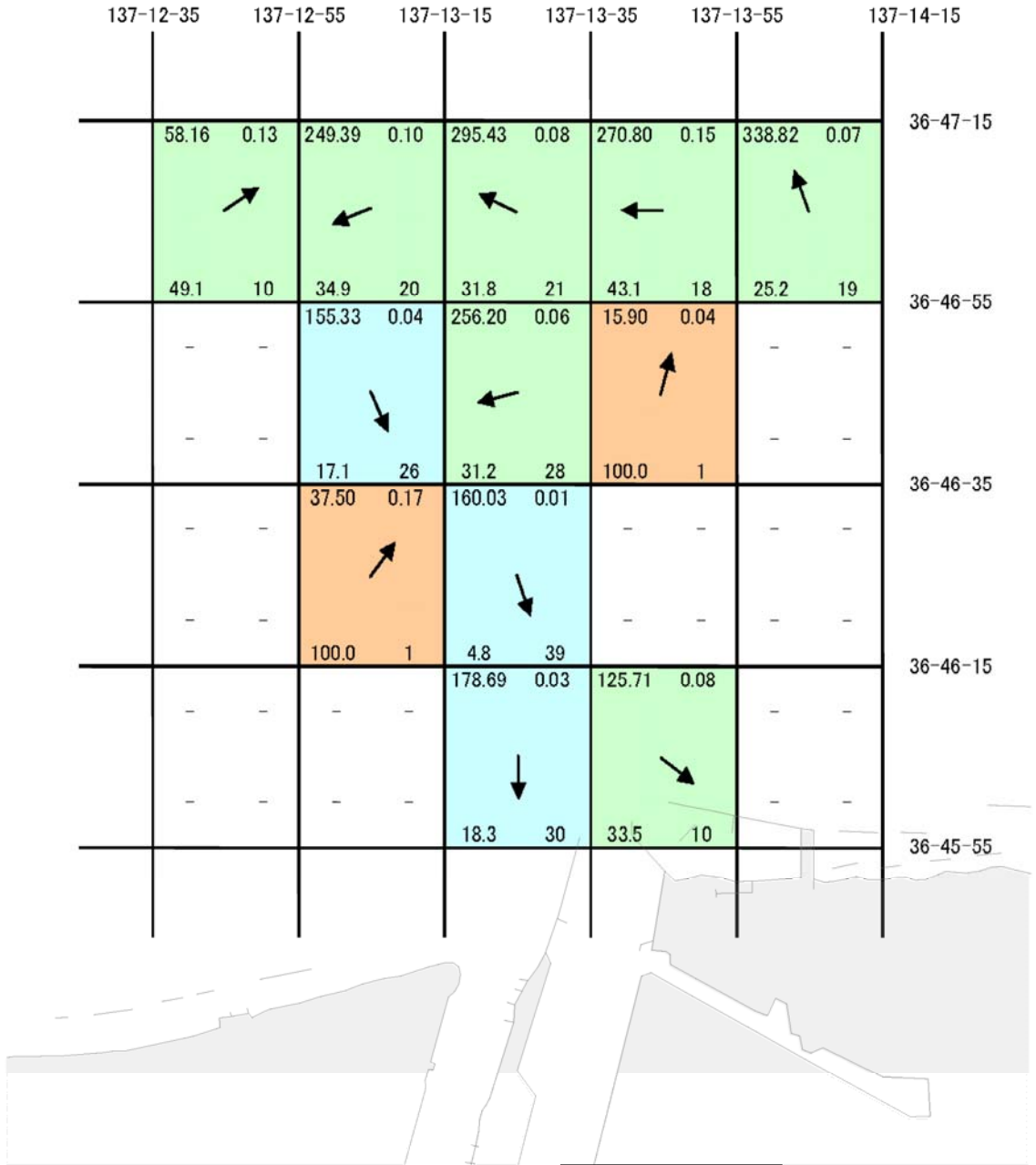
(10m層)



※矢符は流向を表します。

夏 20m

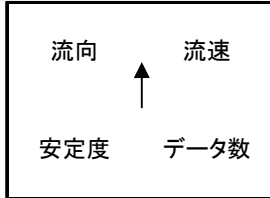
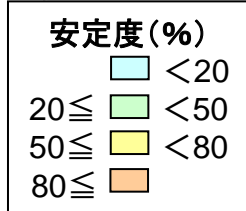
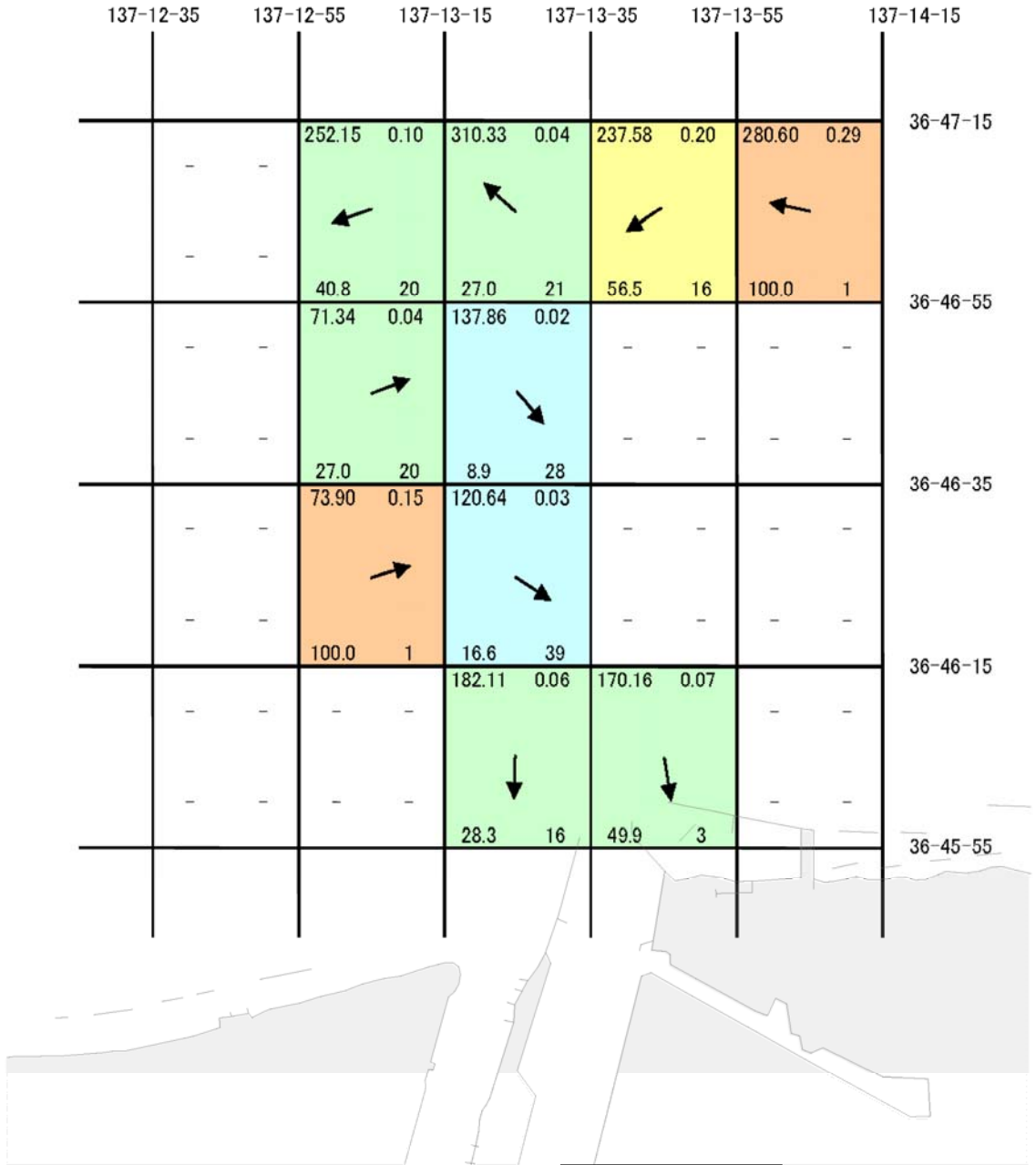
(20m層)



※矢符は流向を表します。

夏 30m

(30m層)



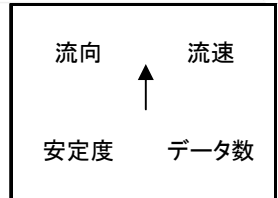
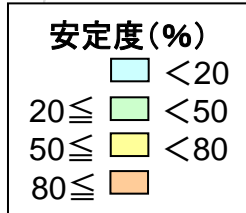
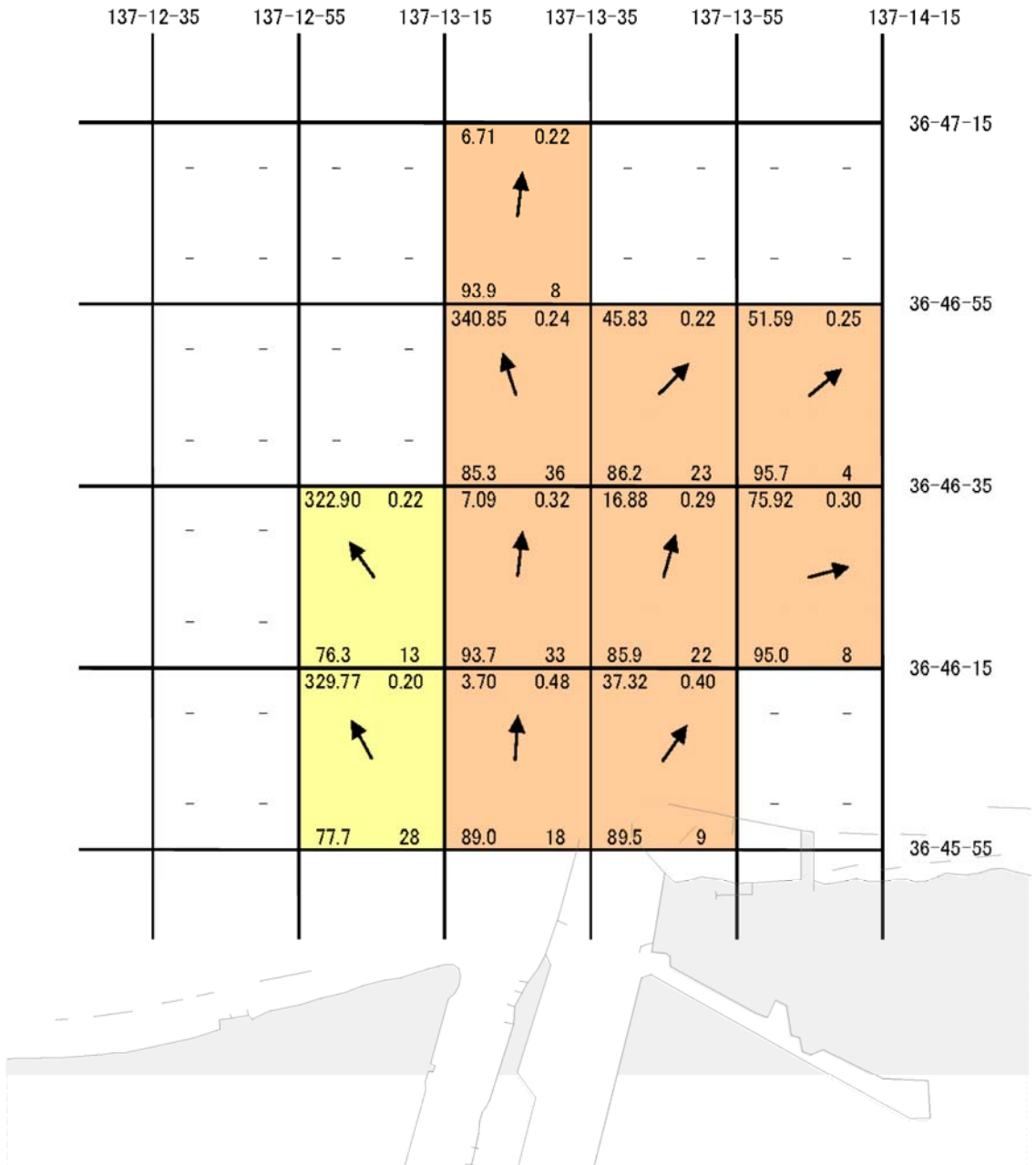
※矢符は流向を表します。

図5-3 神通川河口域(H16.11.23、H17.11.16)

メッシュカラー「流向安定度」別

秋 0m

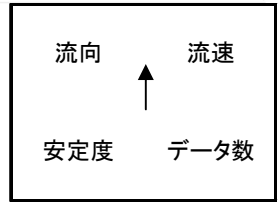
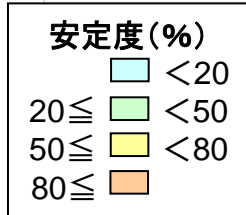
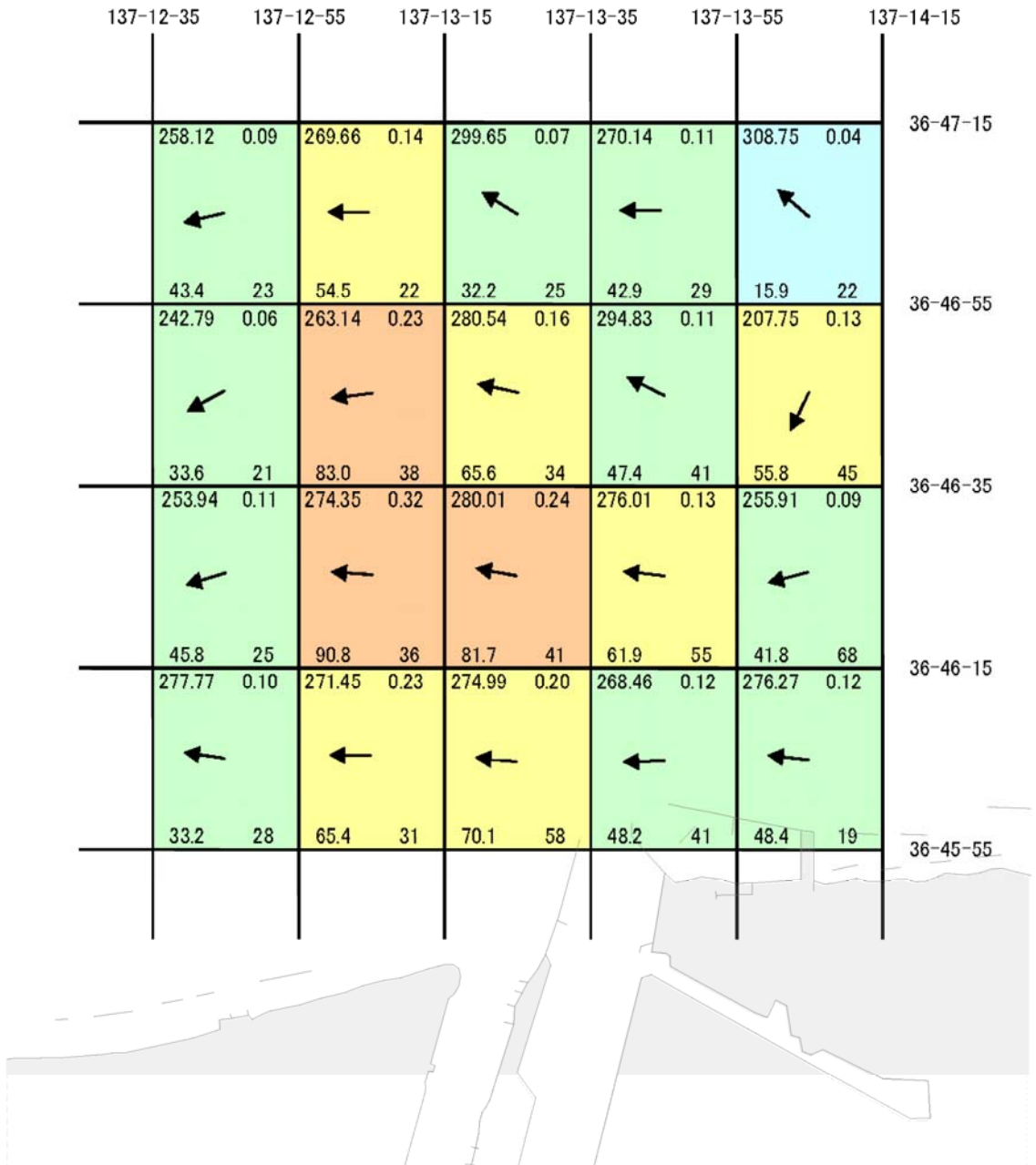
(表面)



※矢符は流向を表します。

秋 3m

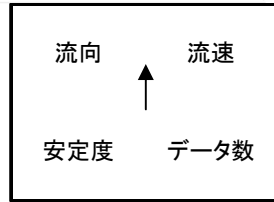
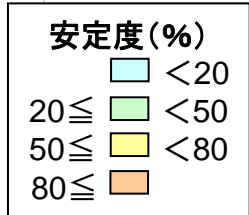
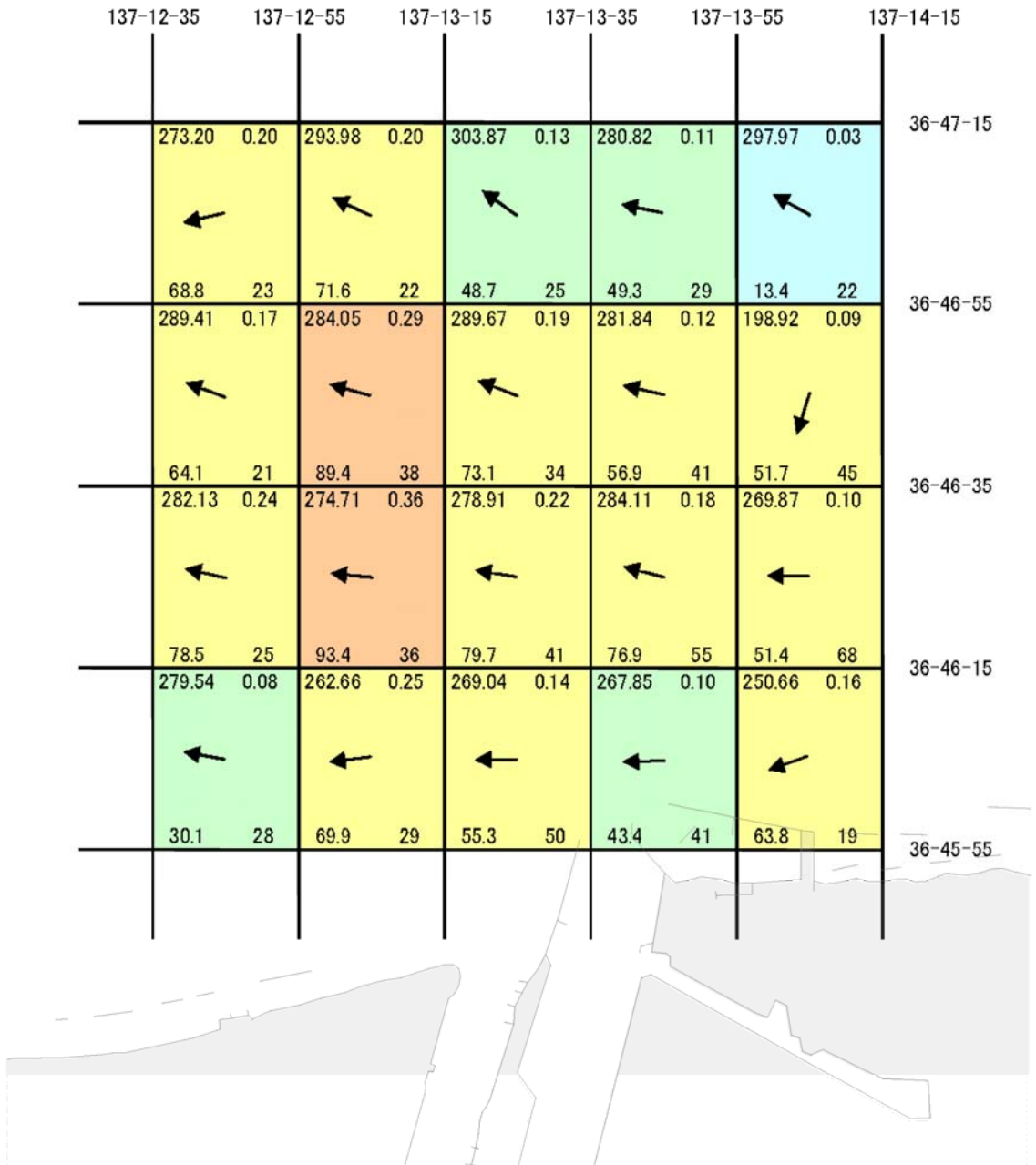
(3m層)



※矢符は流向を表します。

秋 5m

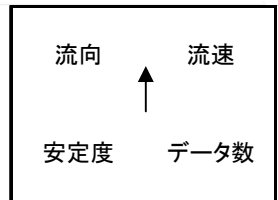
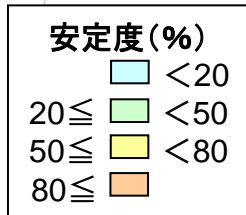
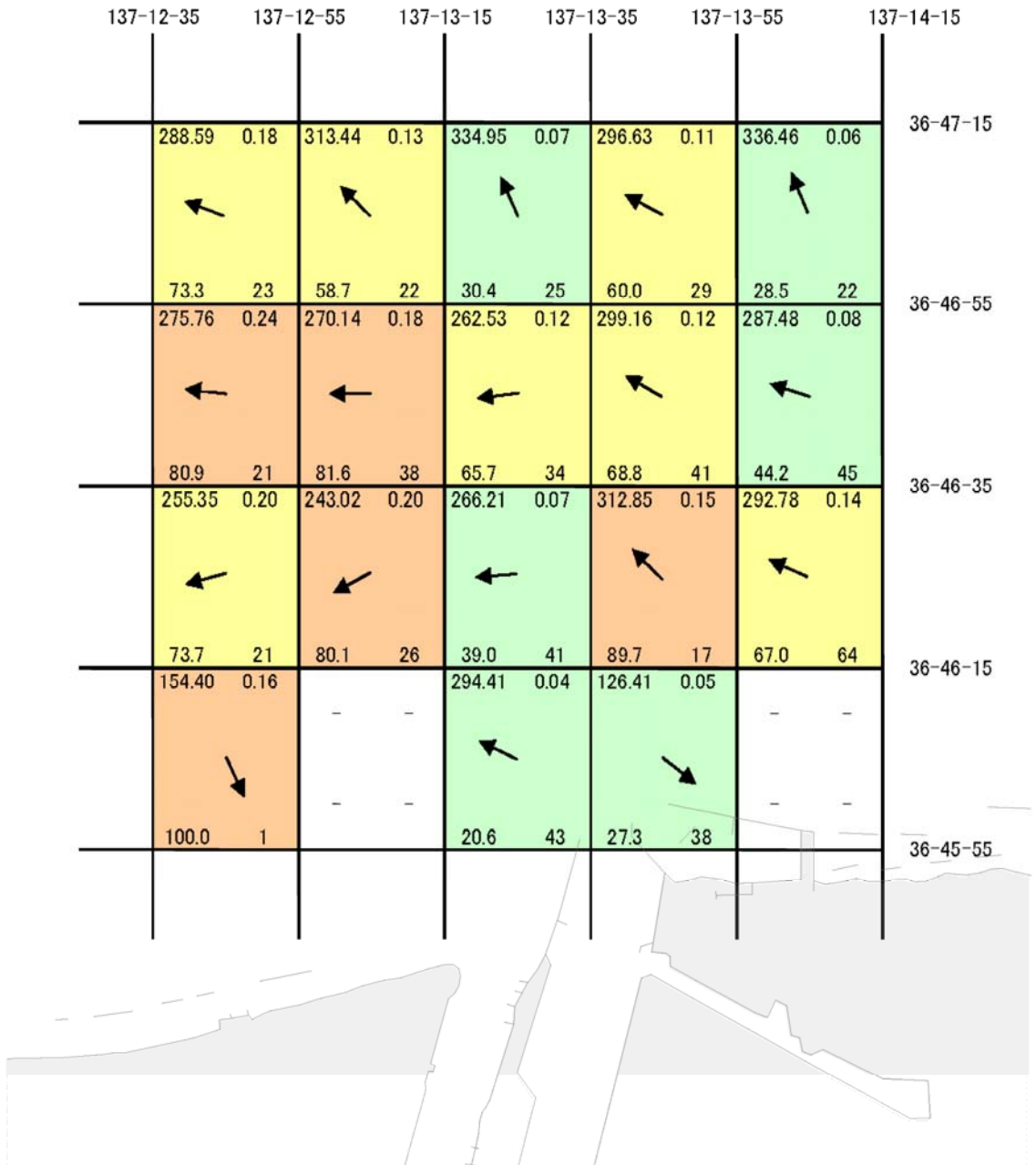
(5m層)



※矢符は流向を表します。

秋 10m

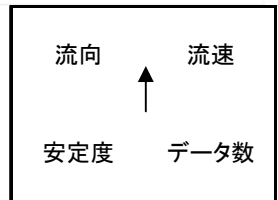
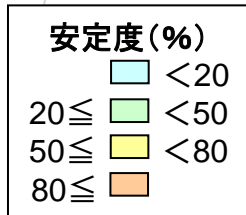
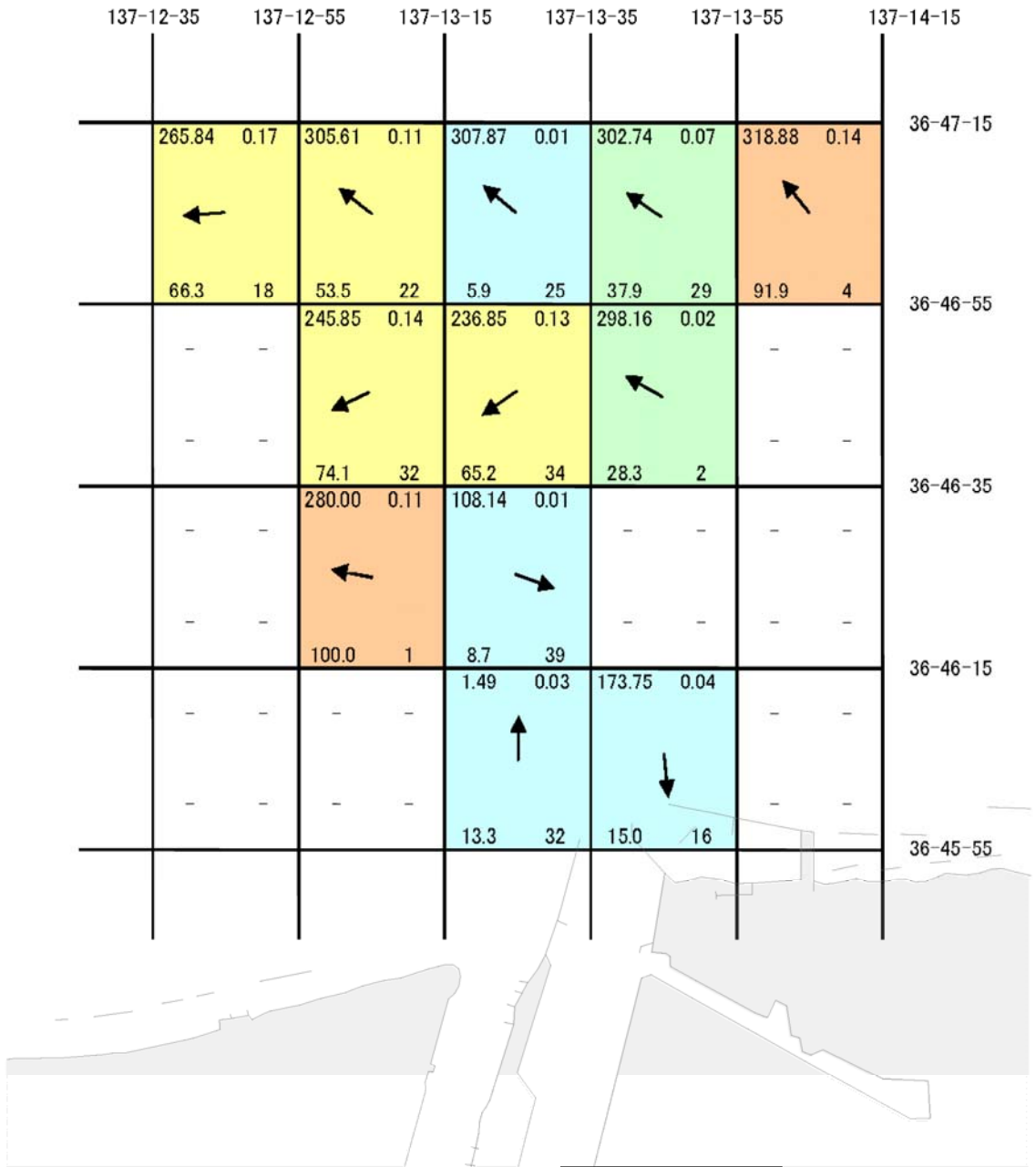
(10m層)



※矢符は流向を表します。

秋 20m

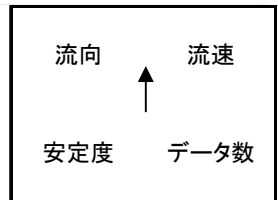
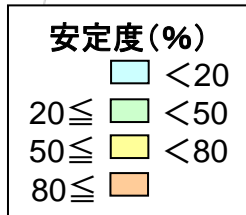
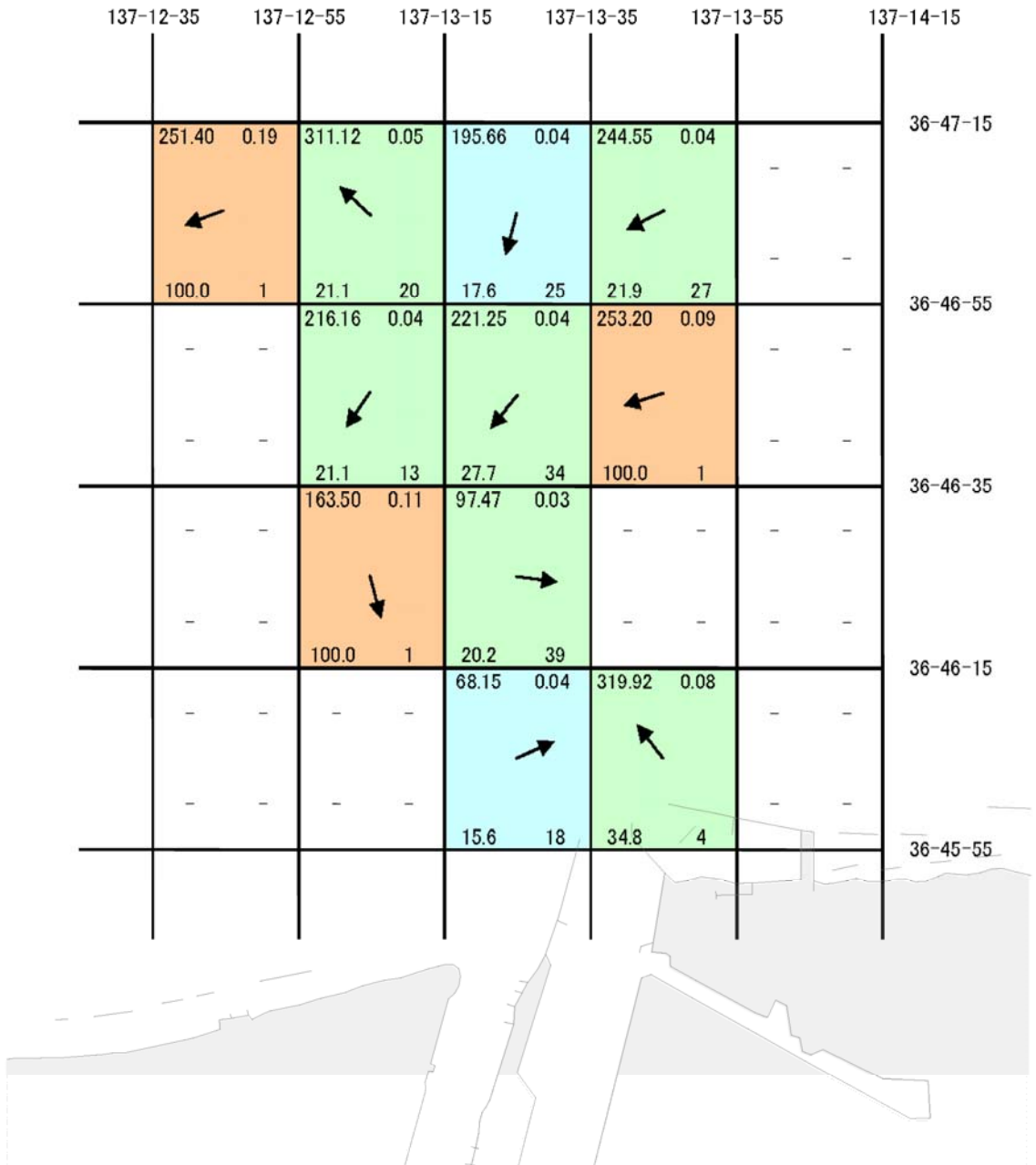
(20m層)



※矢符は流向を表します。

秋 30m

(30m層)



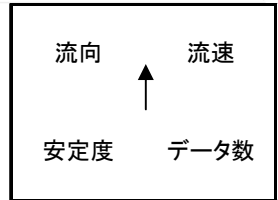
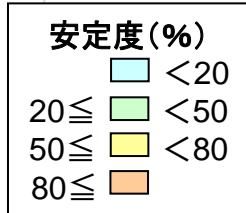
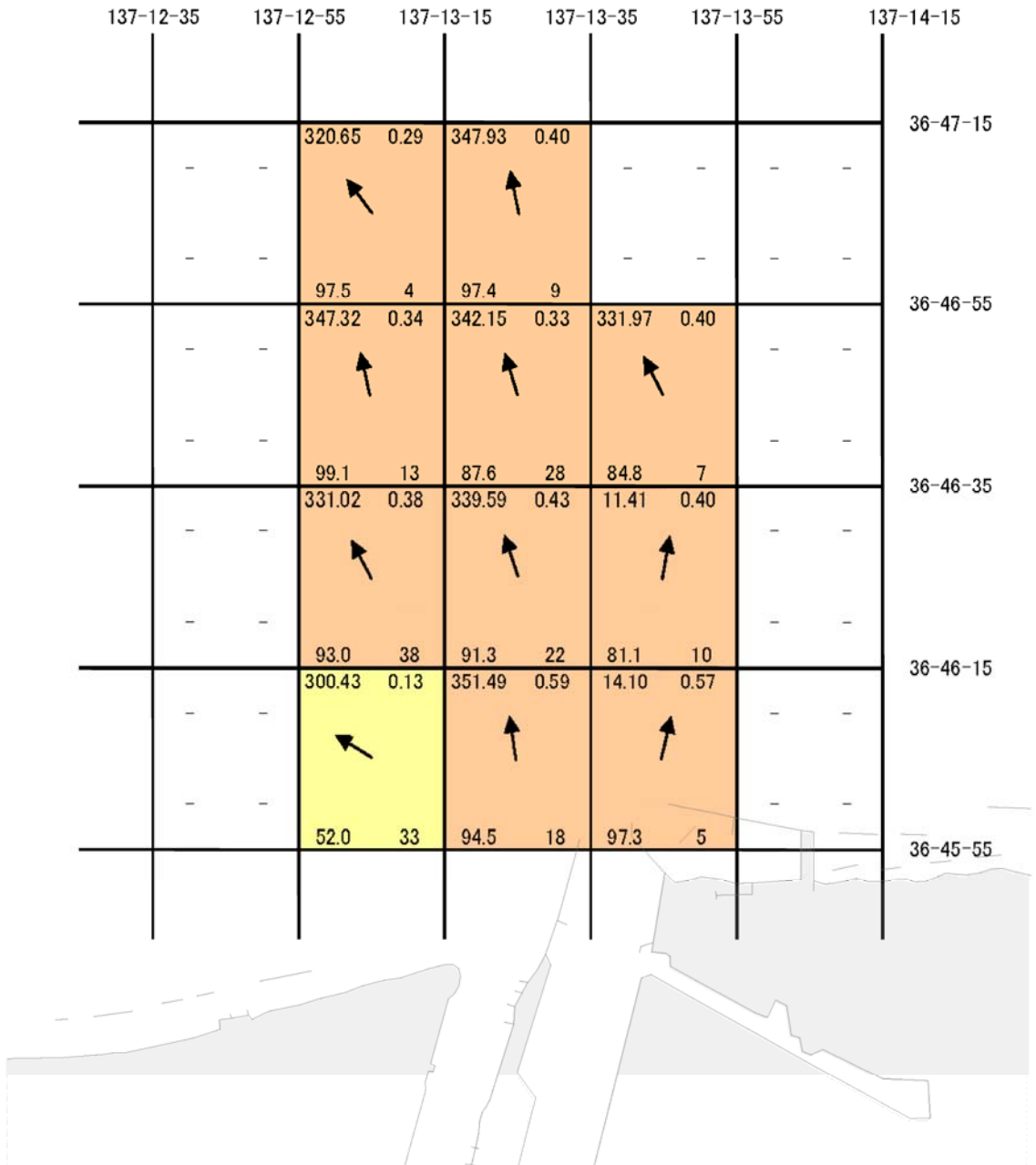
※矢符は流向を表します。

図5-4 神通川河口域(H17.2.27、H18.2.21)

メッシュカラー「流向安定度」別

冬 0m

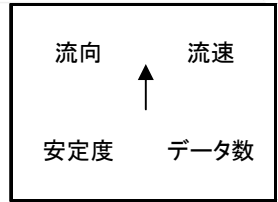
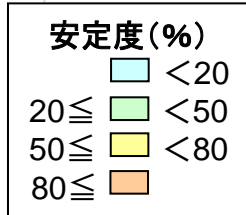
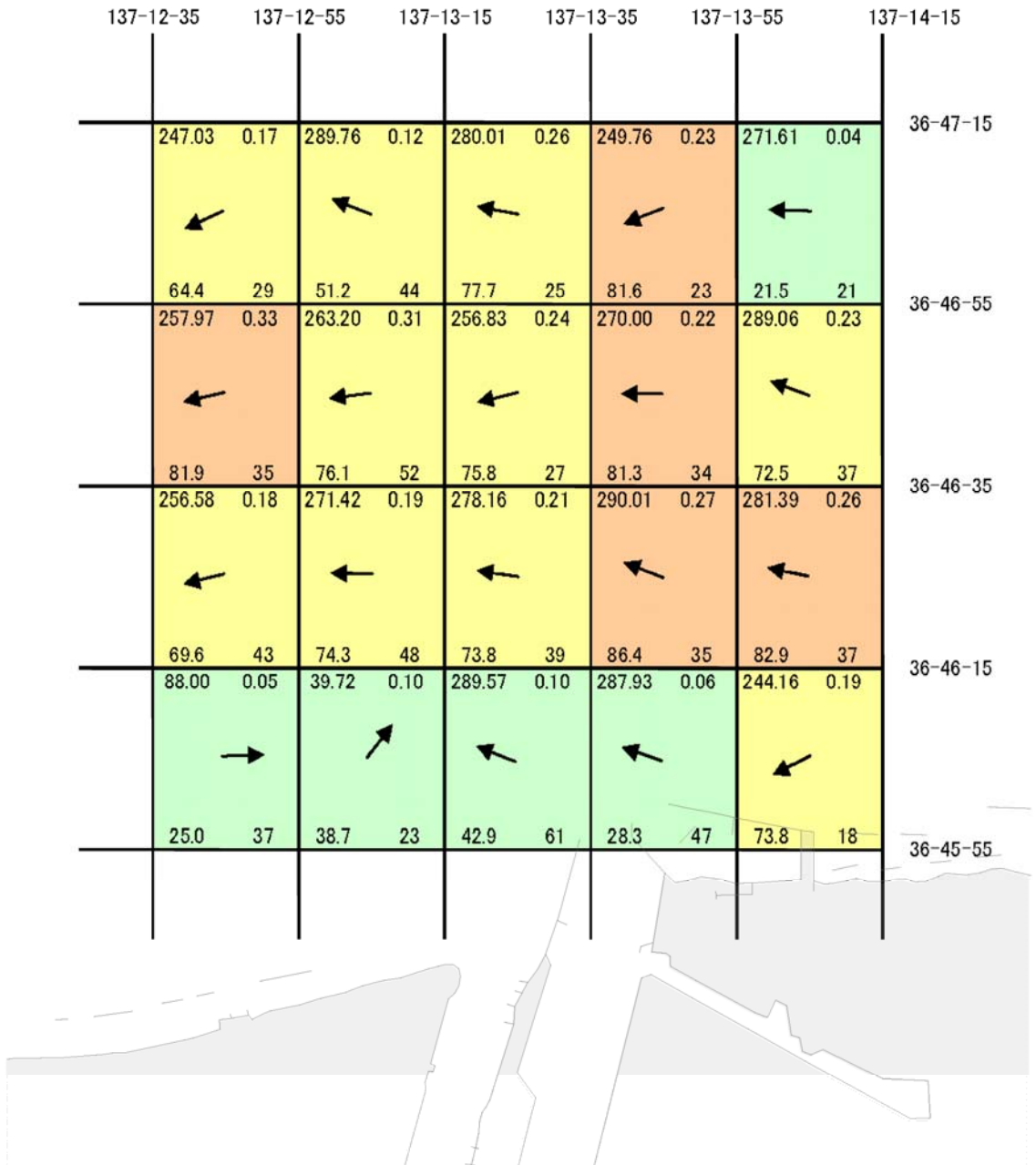
(表面)



※矢符は流向を表します。

冬 3m

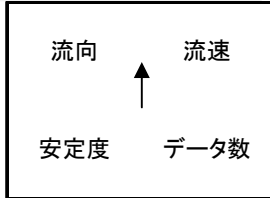
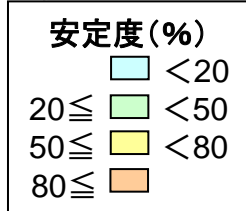
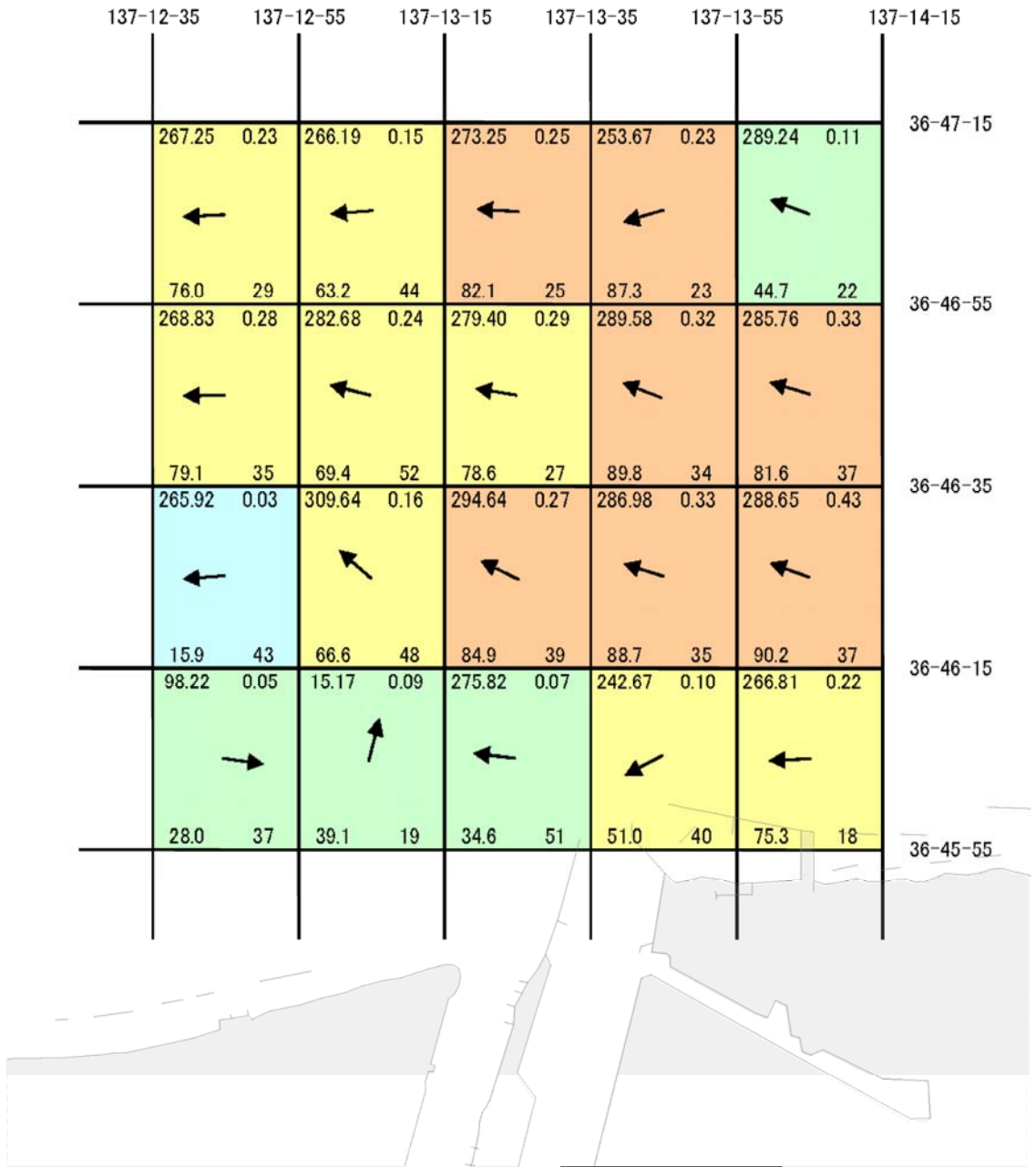
(3m層)



※矢符は流向を表します。

冬 5m

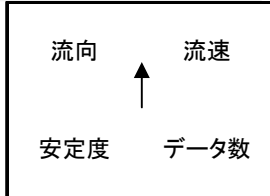
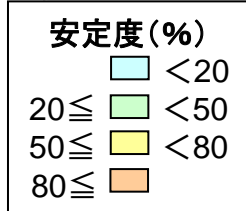
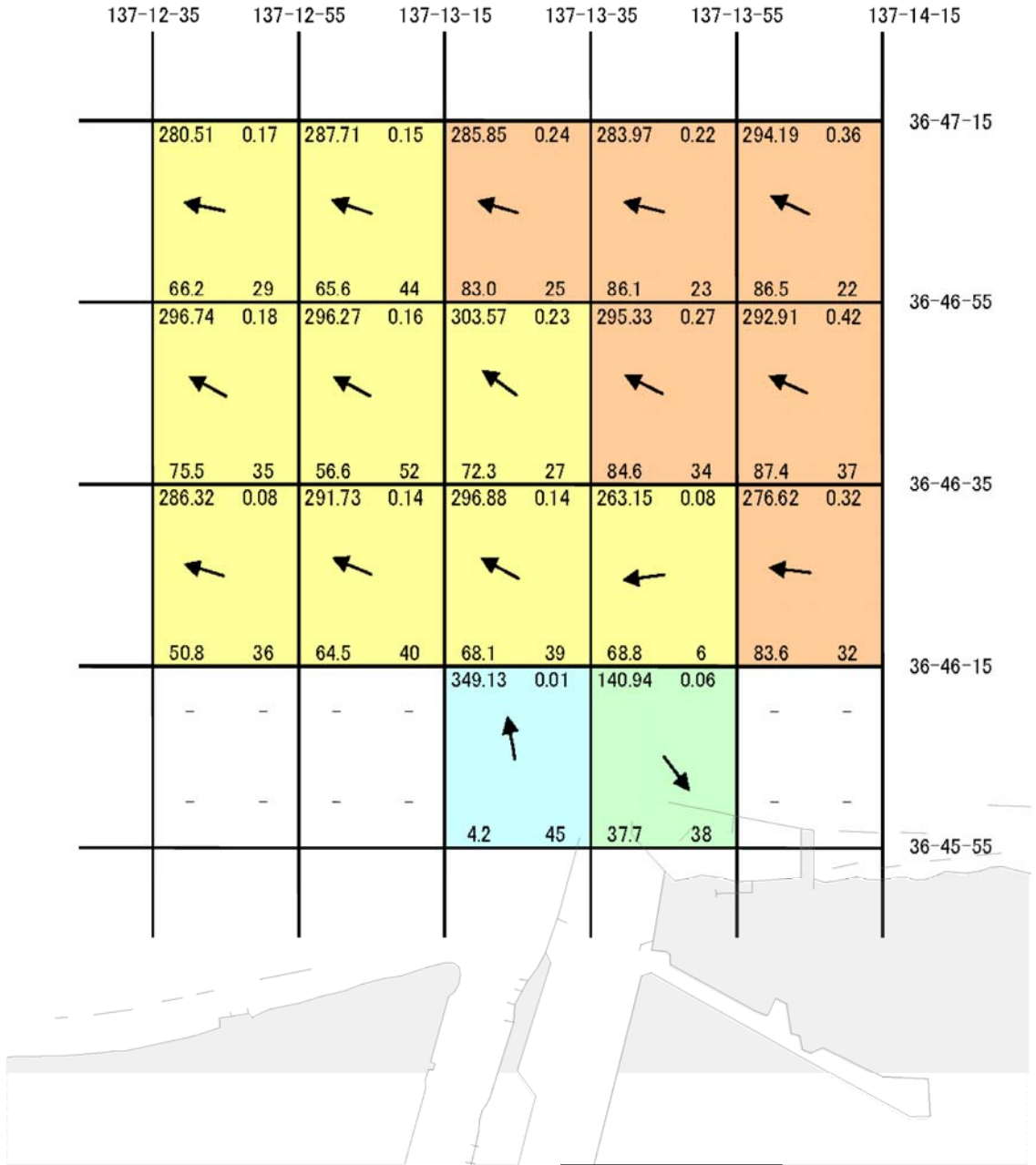
(5m層)



※矢符は流向を表します。

冬 10m

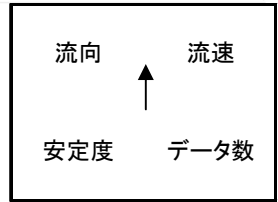
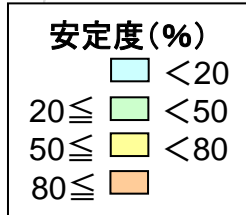
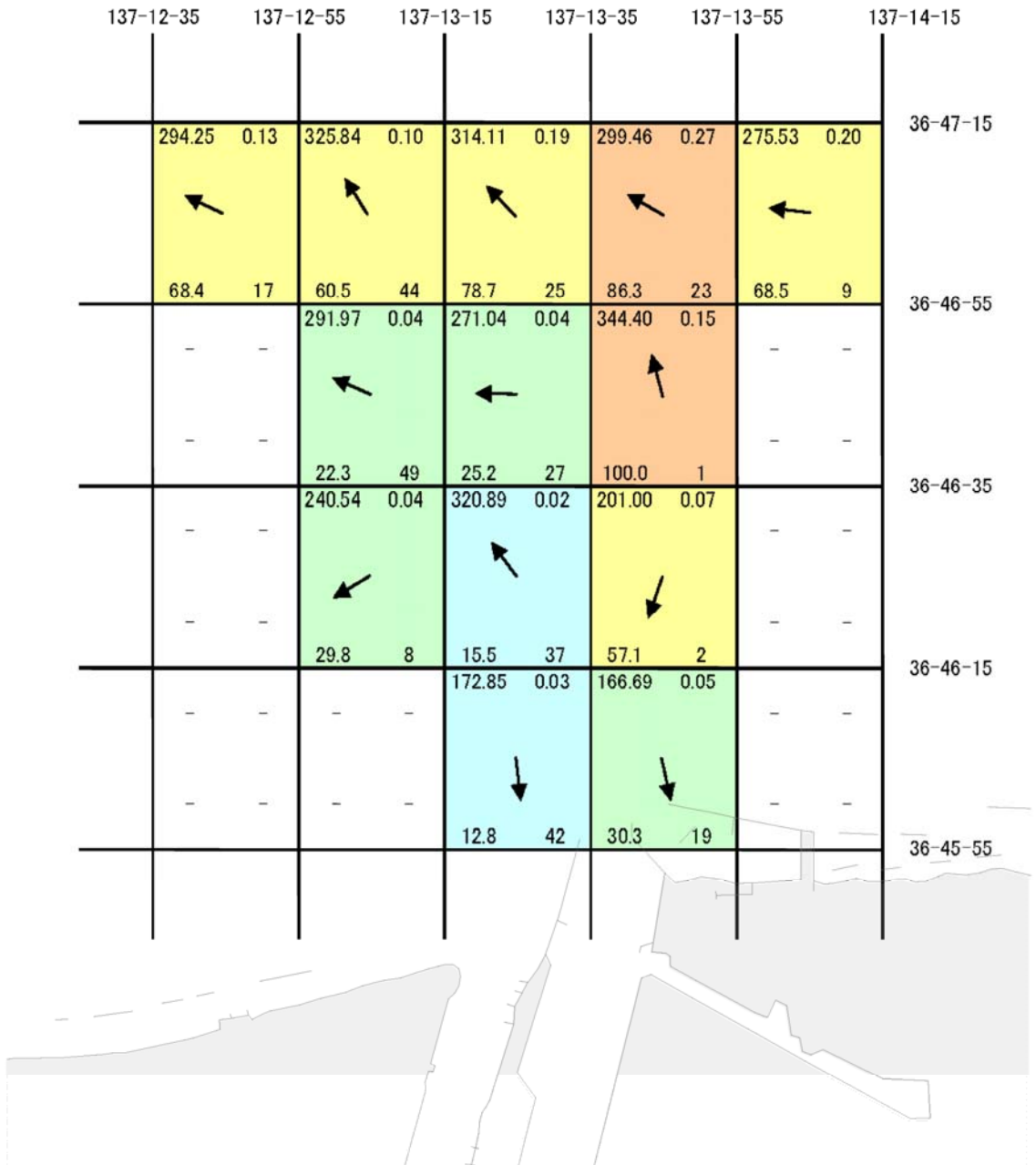
(10m層)



※矢符は流向を表します。

冬 20m

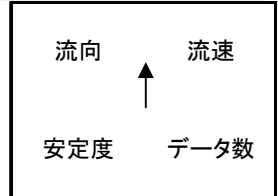
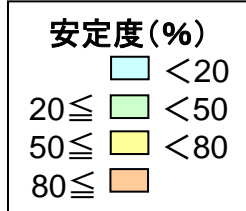
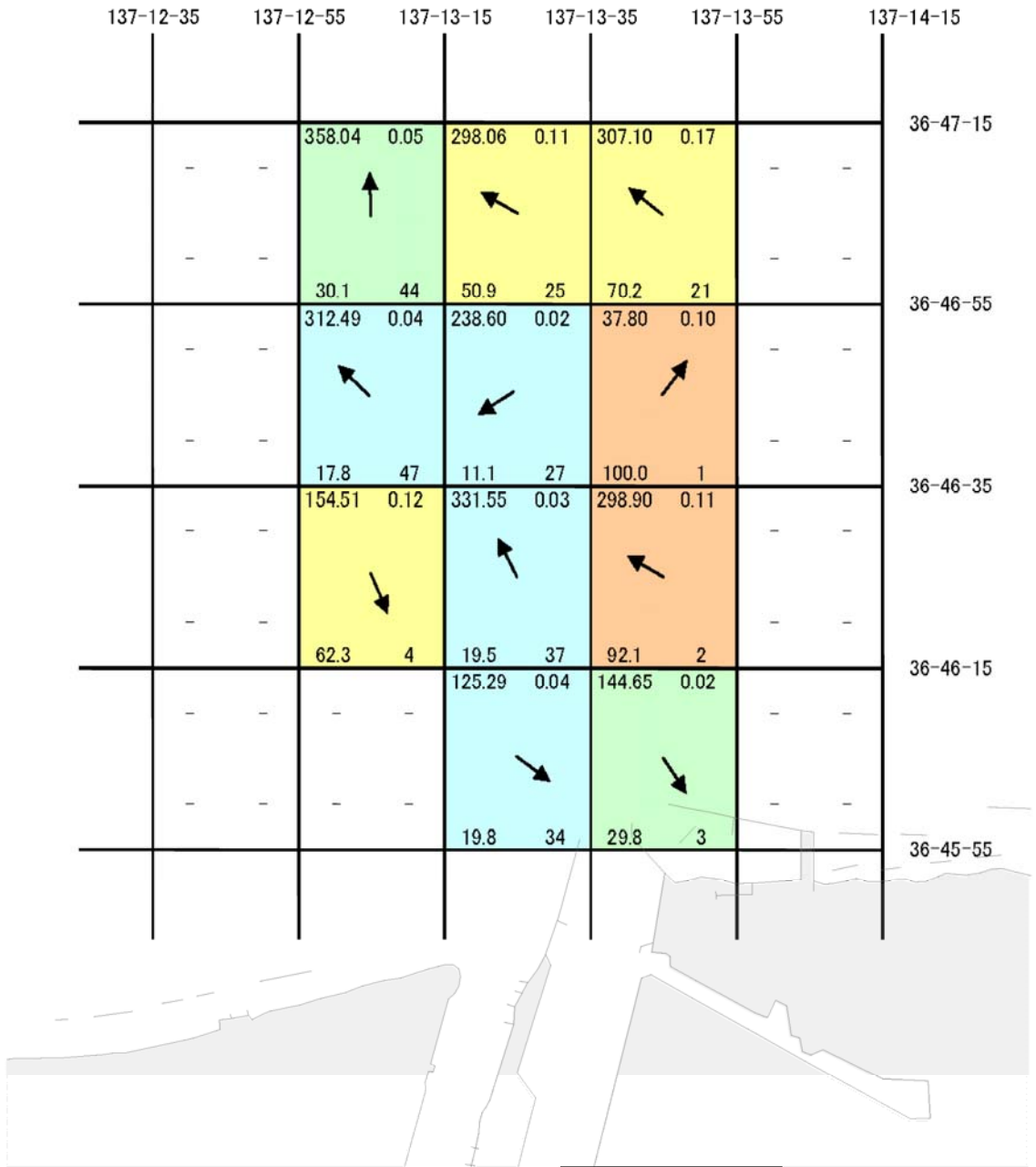
(20m層)



※矢符は流向を表します。

冬 30m

(30m層)



※矢符は流向を表します。